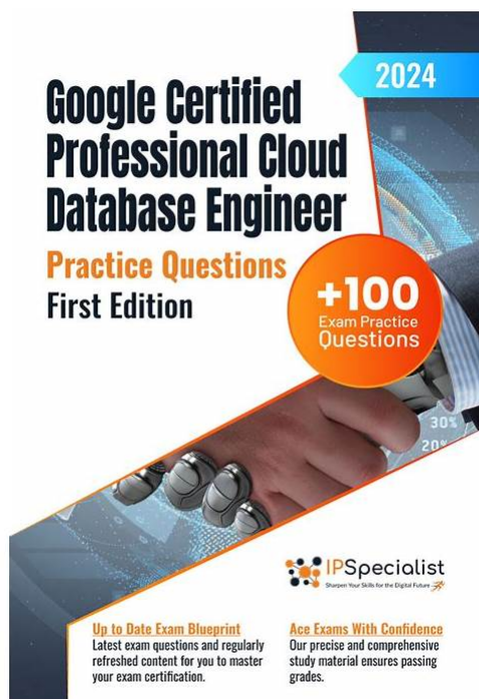


Reliable Professional-Cloud-Database-Engineer Test Practice, Professional-Cloud-Database-Engineer Real Exam Answers



What's more, part of that Actual4Dumps Professional-Cloud-Database-Engineer dumps now are free: https://drive.google.com/open?id=1KmlL36ik2ytucU9jRg59qG2_fZDMYxDF5

Our Google Professional-Cloud-Database-Engineer desktop-based practice software is the most helpful version to prepare for Google Cloud Certified - Professional Cloud Database Engineer exam as it simulates the real certification exam. You can practice all the difficulties and hurdles which could be faced in an actual Google Cloud Certified - Professional Cloud Database Engineer Professional-Cloud-Database-Engineer Exam. It also assists you in boosting confidence. The Actual4Dumps designs Professional-Cloud-Database-Engineer desktop-based practice software for desktops, so you can install it from a website and then use it without an internet connection.

The Google Professional-Cloud-Database-Engineer Exam measures an individual's knowledge and skills in various areas, including database design, development, management, monitoring, and optimization. It also tests one's ability to use Google Cloud Platform services such as Cloud SQL, Cloud Spanner, Cloud Bigtable, and Cloud Datastore to build and manage cloud-based databases.

>> Reliable Professional-Cloud-Database-Engineer Test Practice <<

Professional-Cloud-Database-Engineer Real Exam Answers & Exam Professional-Cloud-Database-Engineer Assessment

The Professional-Cloud-Database-Engineer certification is the best proof of your ability. However, it's not easy for those work officers who has less free time to prepare such an Professional-Cloud-Database-Engineer exam, and people always feel fear of the unknown thing and cannot handle themselves with a sudden change. However, our Professional-Cloud-Database-Engineer Exam Questions can stand by your side. And we are determined to devote ourselves to serving you with the superior Professional-Cloud-Database-Engineer study materials. You can have a try on the free demo of our Professional-Cloud-Database-Engineer exam questions, you can understand in detail and make a choice.

Google Professional-Cloud-Database-Engineer certification is a valuable credential for database professionals who want to advance their careers and demonstrate their expertise in managing database solutions on Google Cloud Platform. Google Cloud Certified - Professional Cloud Database Engineer certification is recognized by employers and industry experts as a testament to the candidate's knowledge and skills in designing, building, and managing enterprise-grade database systems. With the growing demand for cloud-based database solutions, the Professional-Cloud-Database-Engineer Certification can open up new career opportunities and help professionals stay ahead of the curve.

Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q125-Q130):

NEW QUESTION # 125

You need to migrate a 1 TB PostgreSQL database from a Compute Engine VM to Cloud SQL for PostgreSQL. You want to ensure that there is minimal downtime during the migration. What should you do?

- A. Use Database Migration Service to complete the migration.
- B. Export the data from the existing database, and load the data into a new Cloud SQL database.
- C. Use Migrate for Compute Engine to complete the migration.
- D. Use Datastream to complete the migration.

Answer: B

NEW QUESTION # 126

Your organization is running a critical production database on a virtual machine (VM) on Compute Engine. The VM has an ext4-formatted persistent disk for data files. The database will soon run out of storage space. You need to implement a solution that avoids downtime. What should you do?

- A. In the Google Cloud Console, increase the size of the persistent disk, and use the `resize2fs` command to extend the disk.
- B. In the Google Cloud Console, increase the size of the persistent disk, and use the `fdisk` command to verify that the new space is ready to use.
- C. In the Google Cloud Console, create a new persistent disk attached to the VM, and configure the database service to move the files to the new disk.
- D. In the Google Cloud Console, create a snapshot of the persistent disk, restore the snapshot to a new larger disk, unmount the old disk, mount the new disk, and restart the database service.

Answer: A

Explanation:

https://cloud.google.com/compute/docs/disks/resize-persistent-disk#resize_partitions

NEW QUESTION # 127

